

[Table - 1]

[Novel material] Study for measurement (★: Novel material)

Specific Metal Cation is shown by a mark※

[Examination of basic element for atom]

	10 ³	10000	10 ⁴	10 ⁴	10 ⁴	10 ⁴
	1000	1×10 ⁴	2X	3X	4X	5X
0						
100						
200						
300						
400						
500						

A «Indispensable element»

[Indispensable [code] [measurement]
element] ↓ ↓

(1)Carbon	C	23524
(2)Oxygen	O	49850
(3)Nitrogen	N	466
(4)Phosphorus	P	946
(5)Sulfur	S	196

[Electrolytic element]

※(6)Potassium	K	6460
※(7)Calcium	Ca	7780
※(8)Magnesium	Mg	18210
(9)Chlorine	Cl	422
※(10)Sodium	Na	2125

[Trace element·Basic Bioelement]

※(11)Manganese	Mn	1020
※(12)Zinc	Zn	6410
※(13)Copper	Cu	22260
※(14)Iron	Fe	6230
※(15)Cobalt	Co	32
(16)Molybdenum	Mo	3530

[Trace element·Ordinal Bioelement]

※(17)Chromium	Cr	43210
(18)Arsenic	As	4460
(19)Silicon	Si	37400
(20)Boron	B	12270
(21)Tin	Sn	433
(22)Iodine	I	9560

B «Unindispensable element»

(23)Mercury	Hg	444
※(24)Cadmium	Cd	3330
(25)Palladium	Pd	1070
※(23)Alumium	Al	63
(24)Lithium	Li	532
(25)Bismuth	Bi	4320
(26)Platinum	Pt	186
(28)Silver	Ag	2630
(29)Titanium	Ti	35520
(30)Tungsten	W	7630
(31)Germanium	Ge	17420
(34)Thallium	Tl	803

Cs, Rb, and Ni are deleted to record, due to ultra-trace.

[Table - 2]

[Novel material] Study for measurment (★: Novel material)

《※: Esssential amino acid》

(2)amino accid classification

[amino acid]	Code	[measurement]		(100)	(1000)	10000	10 ⁴	10 ⁴	10 ⁴	10 ⁴
		↓	0	10 ²	10 ³	1×10 ⁴	2x	3x	4x	5x
※①Glycine	G※	622			★					
②Alanine	A	851			★					
※③Valine	V※	753			★					
※④Leucine	L※	733			★					
※⑤Isoleucine	I※	831			★					
(Hydroxy compound)										
⑥Serine	S	810			★					
※⑦Threonine	T※	644			★					
(S-amino acid)										
⑧Cystine	C	51		★						
[⑧'ss/cys/Cystine]		73		★						
(Cystine derivative)										
※⑨Methionine	M※	85		★						
(Carboxylate compound)										
⑩Aspartic acid	D	66		★						
⑪Glutamic acid	E	80		★						
(Amide compound)										
⑫Asparagine	N	44		★						
⑬Glutamine	Q	84		★						
(Bacic compound)										
※⑭Lysine	K※	73		★						
⑮Arginine	R	77		★						
(Cyclic compound)										
⑯Proline	P	24330						★		
※⑰Phenylalanine	F※	43420								★
⑱Tyrosine	Y	13250				★				
※⑲Tryptophan	W※	23120					★			
※⑳Histidine	H※	19990					★			
							10 ⁴	10 ⁴	10 ⁴	10 ⁴
							1x	2x	3x	4x
							10000	20000	30000	40000
									50000	

The measurment indicate Quantifative unit
in the Quantum medicine, i.e " Dimensionless quantity"

Table 3

Change of PH through 7 reactors

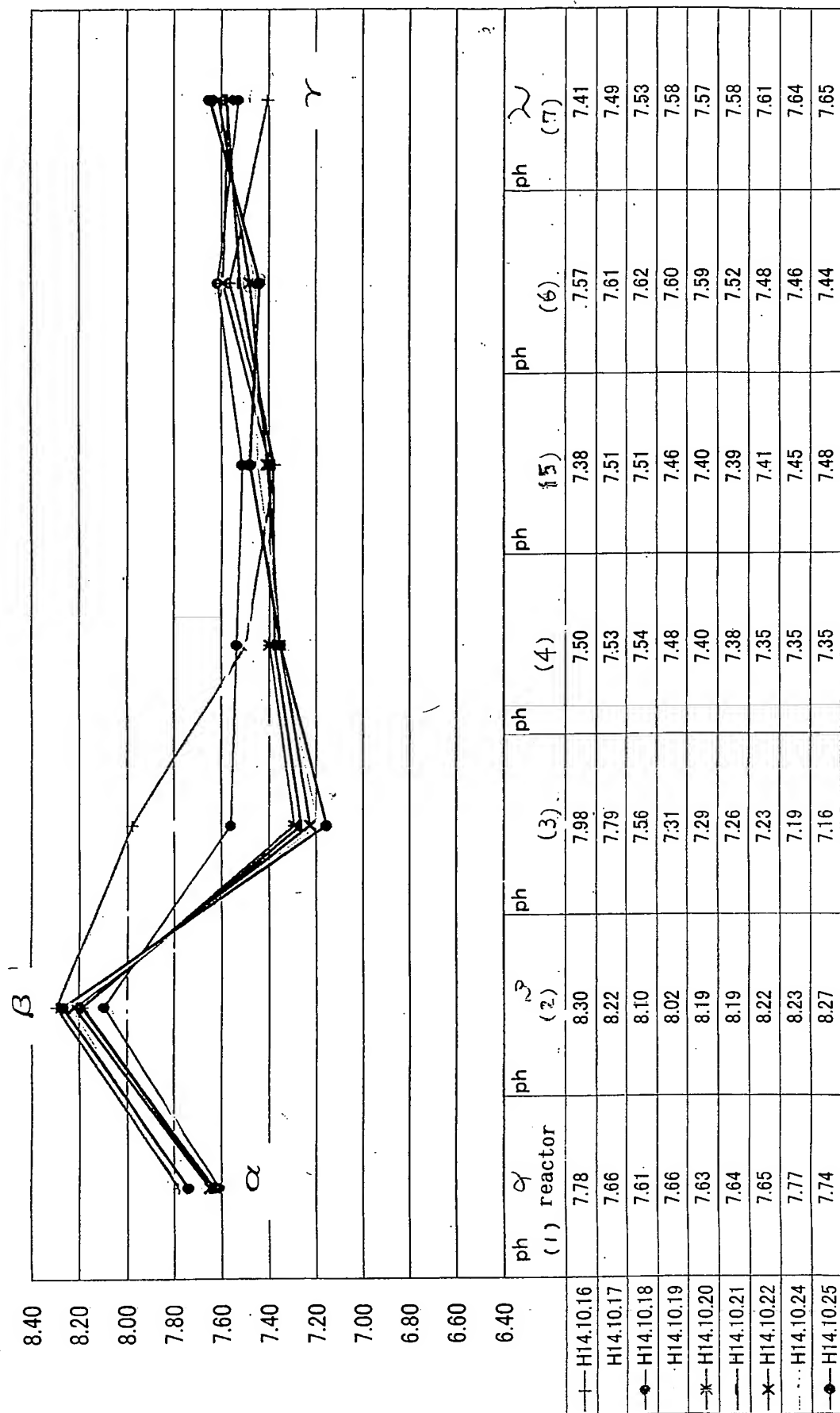


Table 4

Change of ORP through 7 reactors

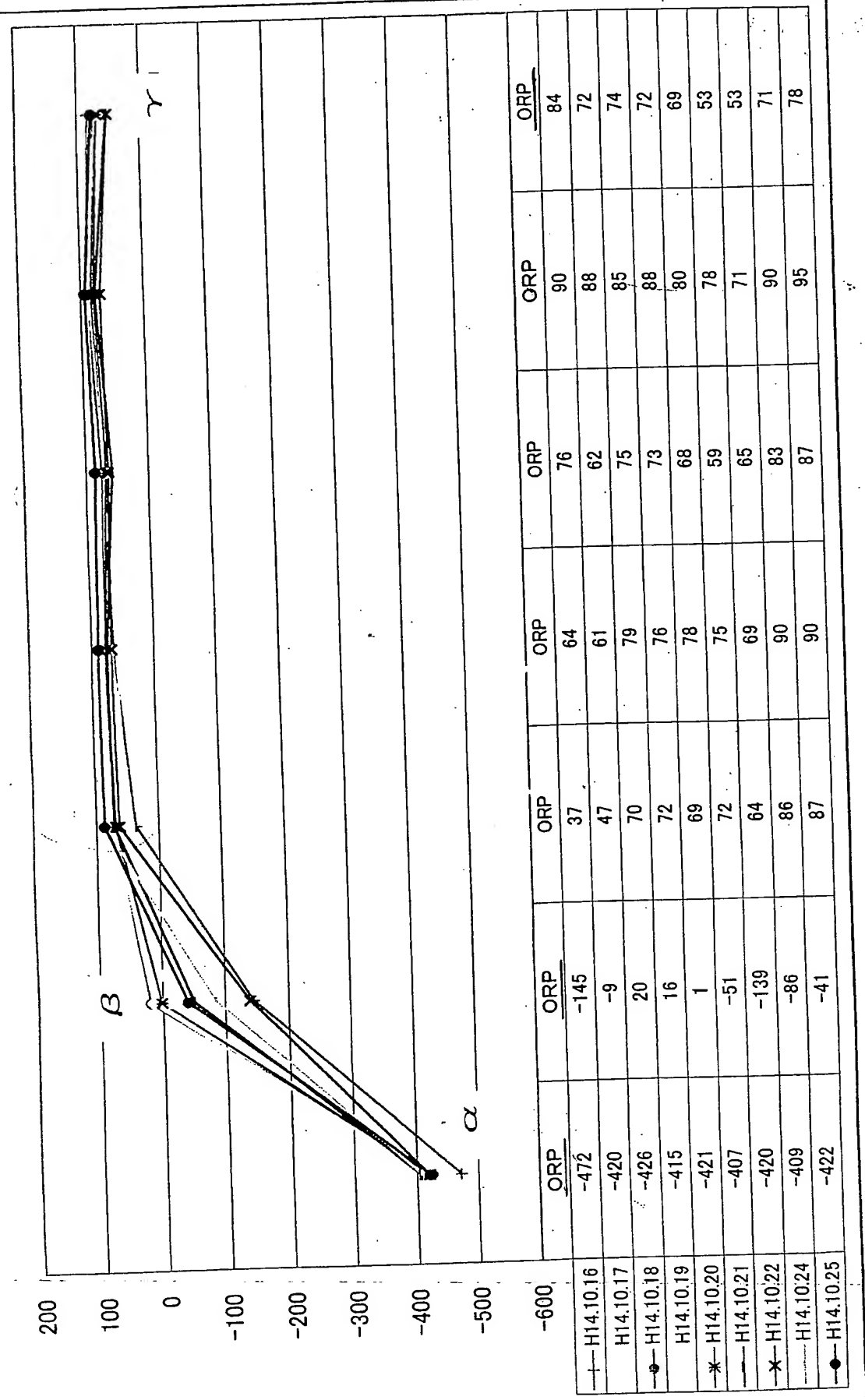
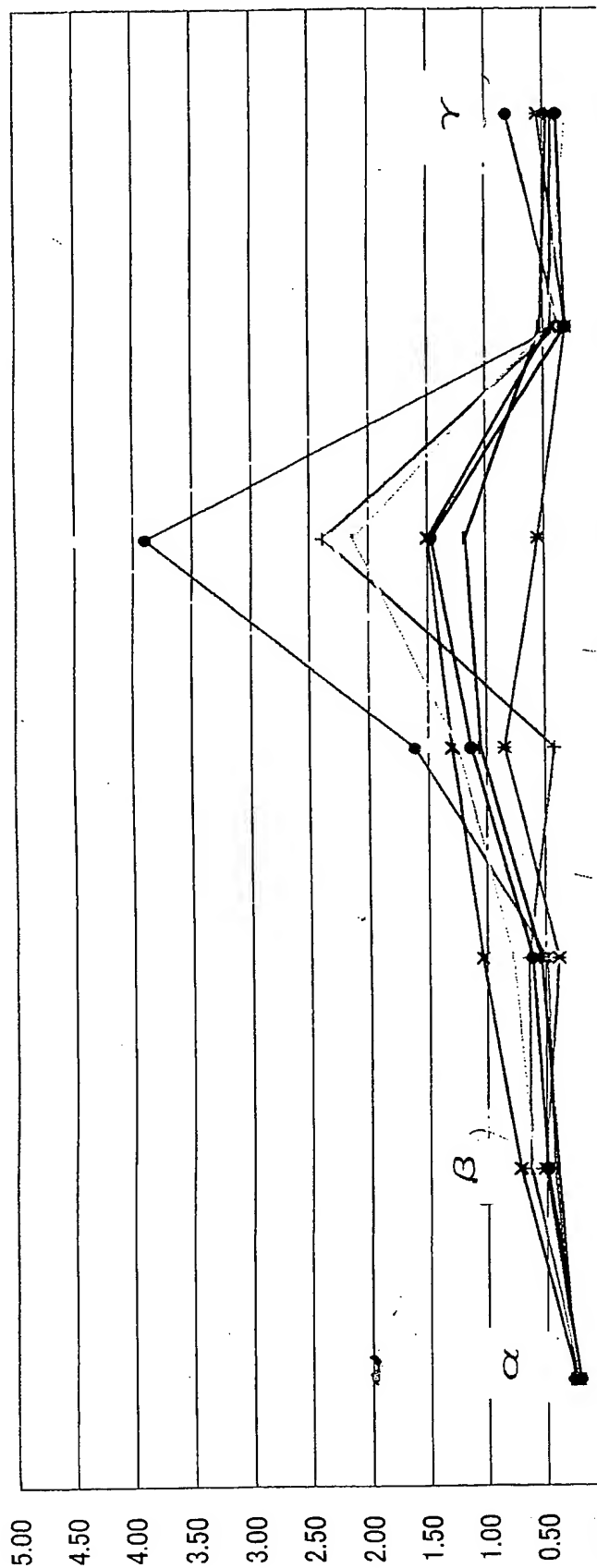


Table 5

Change of D0 through 7 reactors



	D0	D0	D0	D0	D0	D0	D0	D0	D0	D0
—+— H14.10.16	0.22	0.63	0.64	0.42	2.38	0.36	0.81			
H14.10.17	0.22	0.40	0.48	1.13	4.50	0.36	0.77			
—●— H14.10.18	0.27	0.43	0.48	1.62	3.90	0.37	0.80			
H14.10.19	0.22	0.39	0.40	1.48	2.32	0.33	1.24			
—*— H14.10.20	0.23	0.51	0.38	0.84	0.55	0.31	0.54			
— H14.10.21	0.26	0.40	0.54	1.05	1.17	0.52	0.47			
—*— H14.10.22	0.25	0.72	1.03	1.30	1.50	0.44	0.43			
..... H14.10.24	0.22	0.60	0.77	1.25	2.13	0.46	0.30			
—●— H14.10.25	0.22	0.49	0.61	1.14	1.47	0.31	0.39			

Table 6

表 6

槽順変化 [温度]

